

Creating Wallpapers using Mobile Phone photos

A study on selecting and cropping photos automatically

Semester Thesis

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Abstract

Mobile devices with cameras now contain various photos ranging from natural scenery and city skylines, to street signs and restaurant menus. When deciding to review these various moments in daily life, one can opt to use a wallpaper application which sets an image from the photo collection as a wallpaper. Unfortunately, not all photos are suitable nor well composed. This study is a novel attempt to improve these aspects. This is done by first deciding if an image is suitable to be used as a wallpaper, and if so how it should be cropped and shown on a given display. The selection algorithm yields a classification error as low as 3.7% where images with annotations in agreement are evaluated. The cropping algorithm is based on work by Fang et al. and yields an improved 0.782 median maximum overlap score, a $\sim 6\%$ improvement. Qualitative results are quite good where photos with less desirable objects are omitted, and more interesting regions are retained in the final crops.

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Chapter 1

Introduction

The widespread use of mobile computing devices such as smartphones and tablet computers has led to the creation of large personal photo collections. Unlike previous methods, photo capture using modern smartphones has a low cost. There are low space restrictions and photos are simple to take with modern applications. This leads to lower inhibition in taking photos, and a wider variety photos in less carefully curated collections. These collections can include photos capturing among other objects:

- Natural scenes
- Cityscapes
- Quick notes (street signs, maps, documents)
- Screenshots
- Quick shots for instant messaging

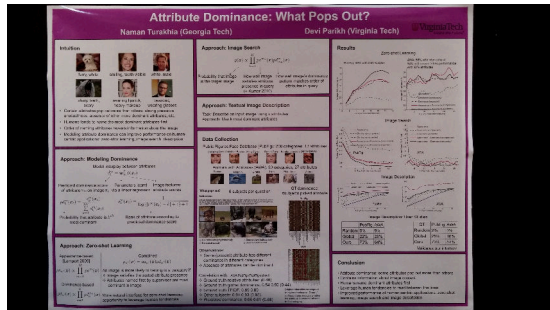
It may sometimes be desirable to review some photos from a mobile phone via the use of widgets or wallpaper carousels. One such application which serves this purpose is Muzei for Android ¹. A user can set Muzei to show a random photo from the mobile phone gallery as a wallpaper with a new photo being chosen at a set time interval. It should be noted that such a photo carousel may suffer from two issues.

The first issue is that certain photos may not be suitable to be used as a wallpaper. For instance, a bus route timetable may be useful to have for the cases where an estimated travel time is required, but not the most aesthetically pleasing image to have on the background of a mobile phone. An example of this is illustrated in figure 1.1 At the most basic level, the objects present in the image could be used to determine if it would be suitable.

The second issue comes from the alignment or cropping of a photo. Since a photo must be formatted appropriately to be shown on the given display, some information has to be discarded. A naive approach of centering the photo may lead to the cutting or complete omittance of objects. It would be desirable to crop a given image to a target aspect ratio without losing interesting regions. To this effect, work from ?? is expanded on to provide an effective automatic cropping algorithm.

This project aims to address the two mentioned issues: determination of wallpaper suitability and image cropping to fit a target display in an aesthetically pleasing manner. In short form, we will refer to the two areas as *Selection* and *Cropping*.

¹<http://www.muzei.co/>



(a) An academic poster, useful for review purposes but not possibly unsuitable as a wallpaper.



(b) Scene of a beach at a vacation destination. Possibly suitable as a wallpaper.

Figure 1.1: An example of a potentially suitable and unsuitable photo to use in creating a wallpaper for a mobile device.

To solve the photo selection problem, we propose a simple algorithm based on object class recognition and machine learning in section 3.1. Out of a collection of images which have been annotated by 4 individuals, a subset is selected where annotations have consensus. The annotations are for whether the corresponding image should be used as a wallpaper. The final selection algorithm performs well on this dataset with an error of just 3.7%.

The cropping of images is carried out using a saliency and learning based model which derives from the algorithm introduced in [1]. We extend the algorithm by considering boundary simplicity conditions for each image edge and employing a shrinking heuristic for evaluating potential crop regions. This work is outlined in section 3.2. Our algorithm outperforms the approach of [1] by approximately 6%, achieving a maximum overlap of 0.782 ± 0.004 with crop regions annotated by professionals via the Amazon Mechanical Turk platform. The annotations are sourced from [1].

In the following sections, We introduce the methodology and used datasets for both wallpaper selection and automatic cropping, and evaluate the performance of the two algorithms in a quantitative and qualitative manner.

Chapter 2

Related Work

As mentioned in the previous section, the aim is to improve the experience of viewing photos from a mobile phone gallery as wallpapers. This requires the determination of whether an image should be selected for display, and the selection of a window or crop of the original image which should be displayed on a given screen.

There is no prior work for automatically selecting wallpapers. The most similar work is the summarisation of photo albums [4]. Unfortunately, there is lack of detail in terms of implementation and a reliance on detailed annotations in the form of tags and comments. Though the study is able to effectively find a subset of images matching a specific query, this is done by fusing multiple forms of information including location, time stamps, directory structure, and image features, resulting in a fairly complex system. Thus in this study, the problem of deciding if a photo could be used as a wallpaper is dealt with in a simple manner which requires minimal annotations.

Depending on which object or scene is given focus, an image can be perceived very differently by a viewer. Therefore there is great interest in attempting to improve how well an image is composed. To this effect, there have been many previous studies in cropping or deforming images to a target size or aspect ratio.

Seam carving is an effective way to removing less interesting seams or regions in an image but unfortunately can warp the image badly when failing to work successfully [5]. Other similar methods such as Multi-operator retargeting also suffer from heavy deformation and artifacts depending on the input image [6]. In fact, [7] notes that: *"Cropping, although a relatively naive operation, is still one of the most favored methods, most often since it does not create any artifacts. Our findings indicate that the search for an optimal cropping window, which was somewhat abandoned by researchers in the past few years, could often be favorable and should not be overlooked."* Therefore, cropping algorithms are focused on for choosing how to display a candidate wallpaper image on a given display.

The automatic cropping of an image can be done in two major ways, one which requires a set of rules, and a learning-based model which associates a set of features to a score. Rules-based croppers such as [8, 9] can suffer from bias or imprecision due to human-selected rules and parameters. Learning-based croppers such as [2, 3] are not without fault however, with low precision due to lack of training data being a particularly big issue.

A novel method suggested by Fang et al. [1] attempts to combine the advantages of both approaches by introducing three cues into the learning and cropping stages. These include saliency composition, boundary simplicity, and content preservation. This is described in greater detail in the next sections. Another improvement in the suggested method is the use of public datasets such as those which can be found on image

hosting services such as Flickr and Photo.net. By using popularity-based metrics to acquire photos from such services, it is possible to create a set of high quality images. These images could be considered to be aesthetically pleasing and have good saliency composition. This in turn allows for an automatic annotation of images where a popular image is considered to be well composed while a crop of the image would be less ideal or not as well composed.

Chapter 3

Materials and Methods

This project consists of two parts. When given a set of photos taken using a mobile phone, the first part is the selection of photos and the second part is the cropping of photos. The selection criteria is wallpaper suitability while the cropping aims to retain interesting areas to result in a well composed final image.

Both decisions are subjective by nature. If a set of rules were defined to make the decisions, the process would inherently be biased, and results difficult to evaluate. Thus for both selection and cropping, machine learning is utilised with aims to avoid introducing unnecessary bias.

3.1 Selection

When considering a single photo, whether this photo could be used as a wallpaper is a subjective decision. Ultimately, the decision depends on whether a photo is aesthetically pleasing to view in the background of the home screen of a mobile device. This may depend not only on the objects present in the scene, but image sharpness, colour composition, and density of detail. At the most basic level, it can be argued that the most important factor is the objects present. For instance, person A may prefer having city skylines on their wallpapers, while person B may prefer distant mountain peaks. When considering objects which most people would not like to have on their wallpapers, we can think of posters, advertisements, and price tags as examples. The detection of such objects would allow for a simple but effective way of picking or discarding images when attempting to find a suitable wallpaper. We therefore suggest a simple algorithm which performs object class recognition to determine if an image is suitable as a wallpaper.

To address the inherent subjectivity of this process, we employ machine learning and acquire annotations from multiple individuals. By doing so, it is possible to train a model such that it can cater to the preferences of all annotators as well as possible. A feature vector is created per image, encoding information on detected objects. These vectors can be used to train a SVM.

One way of performing object class recognition is via the use of deep convolutional neural networks. An existing implementation is one provided by Caffe, a deep learning framework[10]. Caffe provides several models trained for the ILSVRC 2012 dataset [11]. This dataset consists of 150,000 photographs and 1,000 associated object classes.

In a deep convolutional neural network, different convolutions are performed at each neuron with a focus on different portions of a given image. In [12], it is determined that using the activations of the hidden fully connected layer, \mathbb{R}^7 in conjunction with a SVM results yields the best classification results in domain adaptation tasks such as scene recognition.

Therefore, an input image is propagated through the trained neural network and the activations at hidden

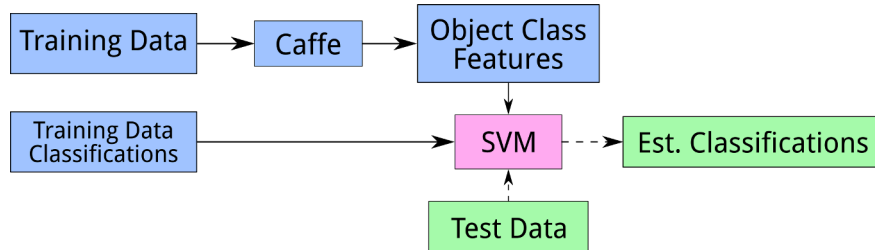


Figure 3.1: Full pipeline for determining if an image is suitable for use as a wallpaper.

layer `fc7` is used as the given images representative feature vector. The exact neural network used is `bvlc_reference_caffenet`. This results in 4096 features per image. These feature vectors are used to train a SVM. The decision function of the trained model calculates a suitability score when provided a feature vector representative of an input image. If an image is classified as positive, it is considered to be suitable.

The resulting model can then be used to classify new images. Figure 3.1 shows the full pipeline for checking the suitability of an image as a wallpaper on a mobile device.

This portion of the project is implemented using `Python`, `scikit-learn`, `OpenCV`, and `PIL`.

3.1.1 Datasets

Two datasets were created for the selection step. I will call these datasets the *Michael* dataset and the *Wookie* dataset.

The *Michael* and *Wookie* datasets consist of 275 and 266 images each respectively. The photos image a variety of objects and scenes with some example objects as listed below:

- Natural landscapes (Mountains, rivers)
- Man-made landscapes (Cityscapes, landmarks)
- Text (Poster, presentation, street sign)
- Dim indoors (Concert, restaurant, presentation)

While the photo collections were created with aims to provide sufficient variety to result in a more general purpose model, privacy was respected and thus the datasets lack people.

The ground truth was collected by annotation from 4 different volunteers. Each person was asked to mark images in both datasets as either suitable or unsuitable (1 or 0 respectively) based on the simple rule: *"rate as suitable if you would personally use the image or a portion of the image as a wallpaper on your phone"*.

In early annotations, it was evident that the order in which images was displayed affected final decisions. If similar images were shown in succession, the classifications could become less consistent. The order was therefore randomised. A simple `Python` script was written to accommodate this effort. Key bindings were added to allow for effortless annotation and navigation between images, and the images are tinted green or red depending on the decision to allow for quick review.

A further improvement could be made by splitting annotators into two groups, one which make a preliminary set of annotations which can be used to create a balanced dataset which is annotated by the other group of annotators. This would reduce bias further.

3.2 Cropping

This study bases its cropping method on [1] with modifications. The differences are namely in moving boundary simplicity into the learning phase, the use of shrinking crop region candidates in crop selection, and the use of a Reddit based dataset. This is further outlined below as the algorithm is explained.

To crop an image automatically, it should be possible to find out which regions of the image are worth retaining. To do so, we consider visual saliency. Visual saliency is a measure which represents how distinct a region is in relation to its neighbouring regions [13]. Many saliency map algorithms have been suggested in the past, with ground truth collected by tracking the eye movements of human participants.

The algorithm selected for generating visual saliency maps is the boolean map based approach or BMS [14]. This approach randomly thresholds each channel in CIE Lab colour space to generate a set of boolean maps, then averages the boolean maps to generate an attention map. The algorithm is very fast and produces high quality saliency maps. The output saliency map is further dilated and blurred in an attempt to give crop candidates a good margin from objects.

An input image is first scaled to be at most 800 pixels wide or high, then a dilation width of 2 pixels and step size of 6 is used to generate an initial saliency map. This map is further processed with a dilation filter of width 5 pixels and a 11×11 gaussian blur filter with $\sigma = 50$.

In [1] automatic cropping is done using three distinct metrics. These are saliency composition, boundary simplicity, and content preservation. Saliency composition concerns the layout of saliency energy, and boundary simplicity is whether the crop cuts through objects, while content preservation is the proportion of saliency energy kept in the crop. In our approach saliency composition and boundary simplicity are encoded into the learning stage where an SVM is trained to distinguish between well and badly composed images or crops. The content preservation metric is used in the filtering of crop candidates in the cropping stage.

Saliency composition is represented by a 4-level spatial pyramid of the saliency map. This is done by resizing the map into 8×8 , 4×4 , 2×2 , and 1×1 patches by averaging pixel values, then using pixel values in these patches as features. This results in 85 features which encode the distribution of saliency energy.

Boundary simplicity aims to encourage crops which do not cut through objects. This can be done by taking a gradient map of the original image. A 2-pixel wide strip is taken for each edge and the mean value is used as a feature. This results in 4 features encoding the amount of edges crossed by a given crop's boundary. This is different from the implementation in [1] where a single boundary simplicity score is used later on in the evaluation of candidate crop regions. We introduce these changes for two reasons. The first is to avoid the weighting issue when dealing with multiple metrics in the final scoring of crop candidates, instead relying on SVM. The second reason is to allow for boundary metric to adapt to cases where saliency composition may affect boundary values. For example, a portrait photo of a person may have high saliency on the bottom edge of the image but still be considered to be well composed with good boundary simplicity.

The gradient map of an image is created by first resizing the image to be at most 600 pixels wide or high, then applying a first-derivative 5×5 Sobel filter. Absolute values are taken per pixel, then a 11×11 Gaussian blur filter ($\sigma = 50$) is applied. This results in an image similar to the corresponding saliency map where object boundaries are blurred to encourage good margins in crop candidates.

When considering saliency composition and boundary simplicity, the final number of features used to represent an image is 89. These features are used to train a SVM. The method of annotating crops as well or badly composed is outlined in section 3.2.1. The SVM trained is C-SVC with a linear kernel where 20-fold cross-validation is used to find the hyperparameter C .

The trained model can be used to assign a score to a candidate crop. For any given image, thousands of crop candidates are generated and evaluated to find the best crop. Specifically, 4000 initial crop candidates are generated, and a content preservation score ($S_{content}$) is evaluated. The score as given by equation 3.1

represents how much interesting information is retained by the suggested crop. By using this score, one can discard inappropriate crops early on without comparing scores given by the trained model. Crops above a threshold score are retained in a list of crop candidates. The threshold is reduced until a target number of crops is reached. This algorithm is described in algorithm 1.

Algorithm 1 Caption

```

1: saliency  $\leftarrow$  Saliency Map
2: thresh  $\leftarrow$  0.7
3: n  $\leftarrow$  0
4: repeat
5:   Generate 4000 crop candidates.
6:   for all crop do
7:     cropped  $\leftarrow$  saliency(crop)
8:     S_content = sum(cropped)/sum(saliency)
9:     if S_content > thresh then
10:      Add crop to candidates
11:      n = n + 1
12:   thresh = thresh * 0.98
13: until n > 80

```

The shrinking threshold encourages larger crop windows. This is quite intuitive when considering human attention which considers the whole image and focuses into smaller details to find a better defined area of interest.

The final list of candidate crops are then used to calculate a score representing how good the crop is. This is done using the previously trained model. The crop with the highest score is considered to be the best crop and is finally used to create a final crop of the input image.

This is different to the method in [1] where two separate scores for saliency composition and boundary simplicity are calculated, then a weighted sum taken. This results in two extra weighting parameters which must be determined empirically.

This portion of the project is implemented using C++, Python, and OpenCV.

3.2.1 Dataset

A strength of the algorithm suggested by Fang is that the dataset used to train the SVM does not require human annotations [1]. This was accomplished in the original study by taking top images from Photo.net as images of class 1 (well composed), and taking random crops of these images as class 0 (badly composed).

A very similar approach is used in this study. 2000 top images from several subreddits of Reddit are acquired. The used subreddits are: CityPorn, EarthPorn, itookapicture, photocritique, WaterPorn and windowshots¹. An advantage of using these sources is that there is great variety in the images, and the quality is quite good due to crowd-sourced selection. However, there is a bias towards natural landscapes as EarthPorn is the most popular subreddit.

The badly composed images are created by randomly generating crops of a well composed image. When this is done in a completely random fashion, the accuracy of the final algorithm varies greatly. Therefore two parameters are introduced, $T_{content}$ and T_{area} . $T_{content}$ is the minimum ratio of saliency energy within

¹<https://www.reddit.com/r/CityPorn+EarthPorn+itookapicture+photocritique+WaterPorn+windowshots/top/?sort=top&t=year>

a proposed bad crop, and T_{area} is the maximum area ratio between the crop and original image. This is shown in equations 3.1 and 3.2 where S_{crop} is the saliency map of the crop candidate, and A_{crop} is the area of the crop.

$$S_{content} = \frac{S_{crop}}{S_{full}} \quad (3.1)$$

$$S_{area} = \frac{A_{crop}}{A_{full}} \quad (3.2)$$

$T_{content}$ and T_{area} are set to 0.2 empirically.

3.3 Full Pipeline

An example final pipeline combines the selection and cropping parts. When provided a collection of images sourced from a mobile phone, the pipeline should first select images which can be used as a wallpaper. When this subset is found, some diversification can be attempted such that a user does not view similar images in succession. This can be done using Maximal Marginal Relevance (MMR) which uses suitability (S) and uniqueness (U) measures to find the next item [15]. In our case, uniqueness can be calculated as the minimum distance between the feature vector of the candidate image (F_i) and feature vectors of previously selected images (equation 3.4). \mathcal{C} represents the full set of images, while \mathcal{P} is the set of images which have previously been selected and displayed. Suitability is represented by the classifier score of the wallpaper suitability classifier.

$$D(I_i, I_j) = \|F_i - F_j\|_2 \quad (3.3)$$

$$U(I_i) = \min_{j \in \mathcal{P}} D(I_i, I_j) \quad (3.4)$$

$$R(I_i) = \lambda S(I_i) + (1 - \lambda)U(I_i) \quad (3.5)$$

The final relevance score R (equation 3.5) can then be used to find the index of the next image. This is done with $\arg \max_{i \in \mathcal{C} \setminus \mathcal{P}} R(I_i)$. The value of λ used in this study is 0.8. This value can be increased to focus more on suitability or decreased to focus more on variety in the images shown.

Chapter 4

Quantitative Analysis

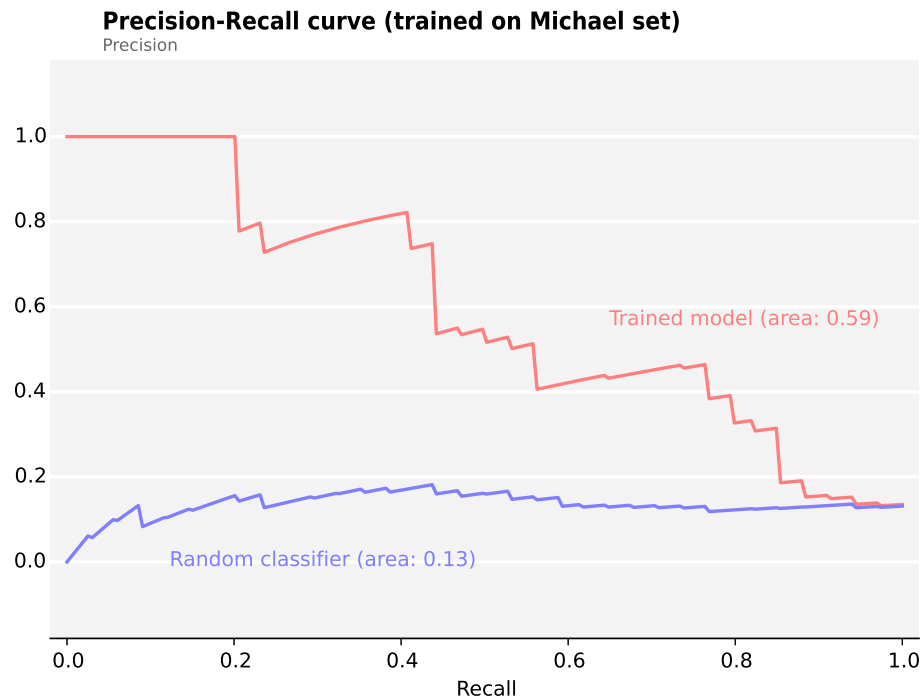
4.1 Selection

4 volunteers were asked to annotate the wallpaper datasets. For the Michael dataset, there is a correlation coefficient (R) of 0.49 in annotations, while $R = 0.28$ for the Wookie dataset. It could already be seen that the Michael dataset is perhaps of higher quality in terms of variety of objects imaged and lower repetitions.

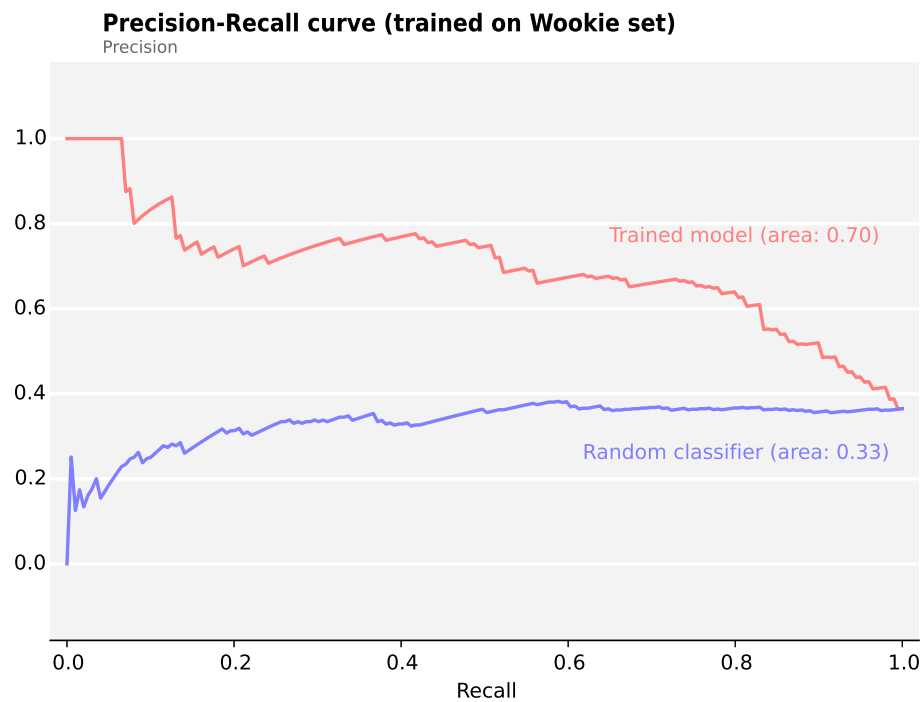
When training a model on the Michael dataset and evaluating the model on the Wookie dataset, there are 5 incorrect predictions for 135 images where annotations agree. This is an error rate of 3.7%, much lower than the opposite where training is performed on the Wookie dataset and evaluation done on the Michael dataset. In this case, there are 42 incorrect predictions for 141 images where annotations agree. This is a 29.8% error, confirming that the quality of the Wookie dataset could be improved.

Furthermore, we evaluate the performance of the classifier when training on one's own annotations vs training on all available annotations. While this error fluctuates for each annotator, the average error is 59.2% for the case where training is performed using all available annotations. This is a much higher error compared the case when training is only done using an annotators own annotations (29.2% error). An interesting study would be to see if combining annotations with high correlation helps to improve the performance of the personalised classifier of a user.

Another analysis done is the assessment of the Precision-Recall curve of the classifiers (figure 4.1). This is for the case when training on all annotations for either datasets and evaluating on the other dataset. For both cases, the trained models exhibit higher precision than the case where a random classifier is used. The decision function of a random classifier returns a uniformly distributed random number in the range of expected values. It can therefore be concluded that the classifiers serve their purposes. In the case of the model trained on the Wookie set however, the base precision of 0.4 is quite high, indicating that the annotations may not be well balanced.



(a) Classifier trained on Michael set, evaluated on Wookie set.



(b) Classifier trained on Wookie set, evaluated on Michael set.

Figure 4.1: Precision-Recall curve plots for trained wallpaper suitability models.

4.2 Cropping

As mentioned in section 3.2, the proposed algorithm is built on that suggested in [1]. The differences are:

1. 4 separate boundary features used in training as opposed to a single boundary simplicity score post-classification.
2. A shrinking crop size algorithm for candidate crop generation.
3. The use of a Reddit-based dataset for training.

To evaluate the effect of these changes quantitatively, the evaluation method introduced in [1] is used. This starts with the use of a 500-image dataset annotated with the use of Amazon Mechanical Turk. Each image has 10 associated ideal crop which can be regarded as a ground truth crop. This human crop dataset is used for quantitative evaluation.

Given a candidate crop C_i , the maximum overlap between the crop and available human crops is calculated as shown in equations 4.1 and 4.2. This can be assessed for just the top crop candidate as well as up to top 5 crop candidates. It is expected that the maximum overlap increases with more top candidates considered as the model is not perfect and the true top crop candidate may be a few places offset.

$$\text{Overlap}(C_i, H_j) = \frac{C_i \cap H_j}{C_i \cup H_j} \quad (4.1)$$

$$\text{MaxOverlap}(C_i, H) = \max_j \text{Overlap}(C_i, H_j) \quad (4.2)$$

The maximum overlap scores over top 5 crop candidates is calculated over the mentioned 500-image dataset to yield scores as seen in figure 4.2. It can be seen that the suggested algorithm works better in general. The standard error of maximum overlap values are negligible and therefore it can be seen that the proposed implementation is an improvement over [1]. Consequently, compared to [2] and [3] the top 1 candidate score is a marked improvement. Compared to [3], our method is almost a 2x improvement. It should also be noted that the maximum overlap score increases slower for our method than compared to earlier methods. This indicates that the top crop candidates are more reliable.

In terms of MaxOverlap values, our implementation yields 0.782 ± 0.004 when top 1 crops are considered with the value increasing up to 0.860 ± 0.003 for the case of top 5 crops being considered.

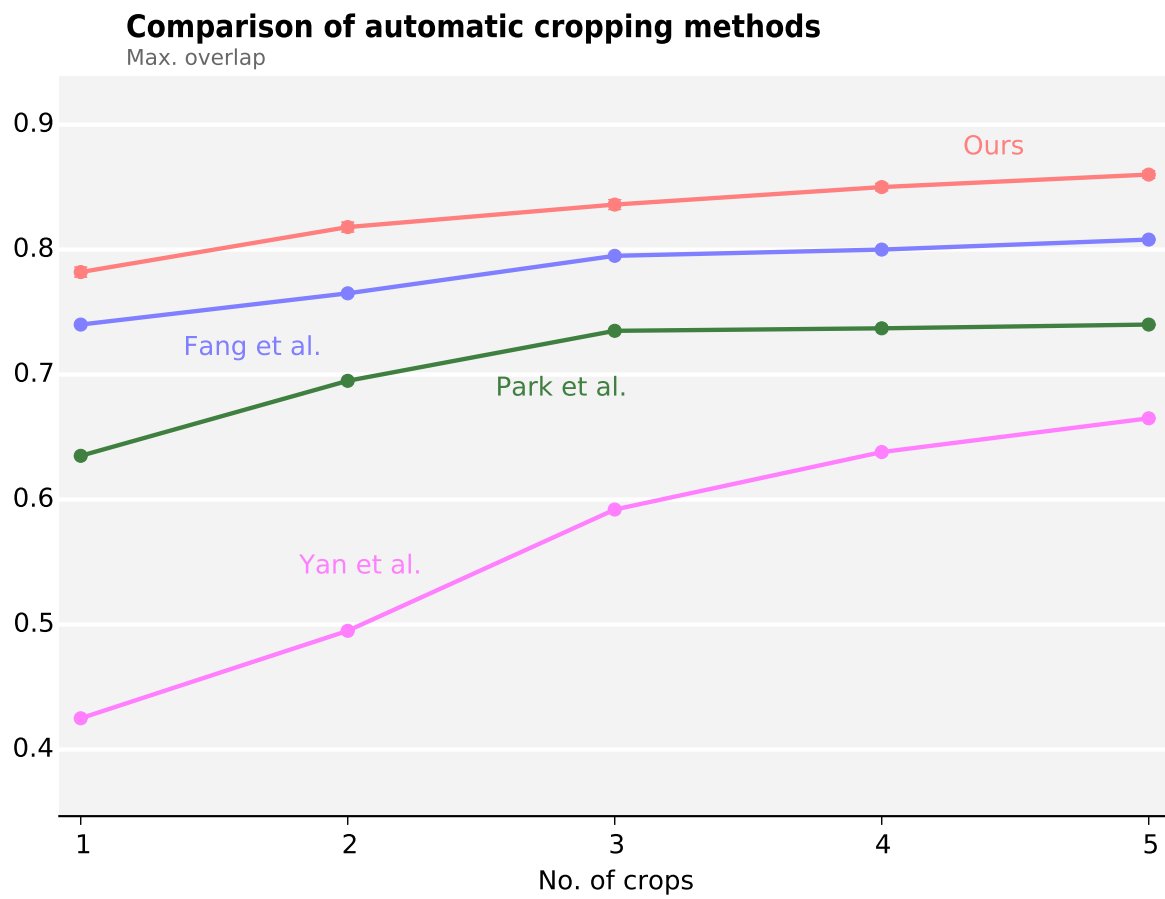


Figure 4.2: Quantitative evaluation of various automatic cropping algorithms [1, 2, 3].

Chapter 5

Qualitative Analysis

5.1 Selection

Figure 5.2 shows 21 sample images from the Michael dataset. These images, as mentioned before, can include undesirable objects such as text, street signs, or store items. As mentioned in section 3.2, a SVM is trained using features representing object classes. When classifying the given images using this SVM, the resulting selection of wallpaper candidates are shown in figure 5.3.

It can be seen qualitatively that images with undesirable objects have been discarded, such as the image of furniture, a poster, or the model number of electronic equipment. Though in general photos with obviously undesirable objects are discarded, photos of city skylines or prominent single foreground objects for example are not usually classified as being appropriate. This is due to disagreements between annotators. A larger number of annotations per image may help in this case.

When evaluating scores for all images in the Michael dataset, it can be seen in figure 5.1 that images of distant natural landscapes attain high scores. Unlike scenes such as dark indoors and cityscapes, natural landscapes tend to be classified as suitable by more annotators.

It should be noted that a single user's preference could be greatly different from most other users where the purpose and intent of having a photo wallpaper may differ. For example, user A may desire to have dark and slightly artistic photos mainly biasing towards indoor club scenes and long exposure shots at night. User B might be a big fan of album art or concert photos, desiring objects or scenes that we tend to assume to be undesirable. It was actually the case in this study that using greatly conflicting annotations caused issues in classification, where an annotator heavily favoured dark scenes with low detail or discernible objects.

Further work could be done to perform a weighted average of multiple classifiers depending on wallpaper preferences.



Figure 5.1: Top 7 suitable images in descending score order (Michael dataset)

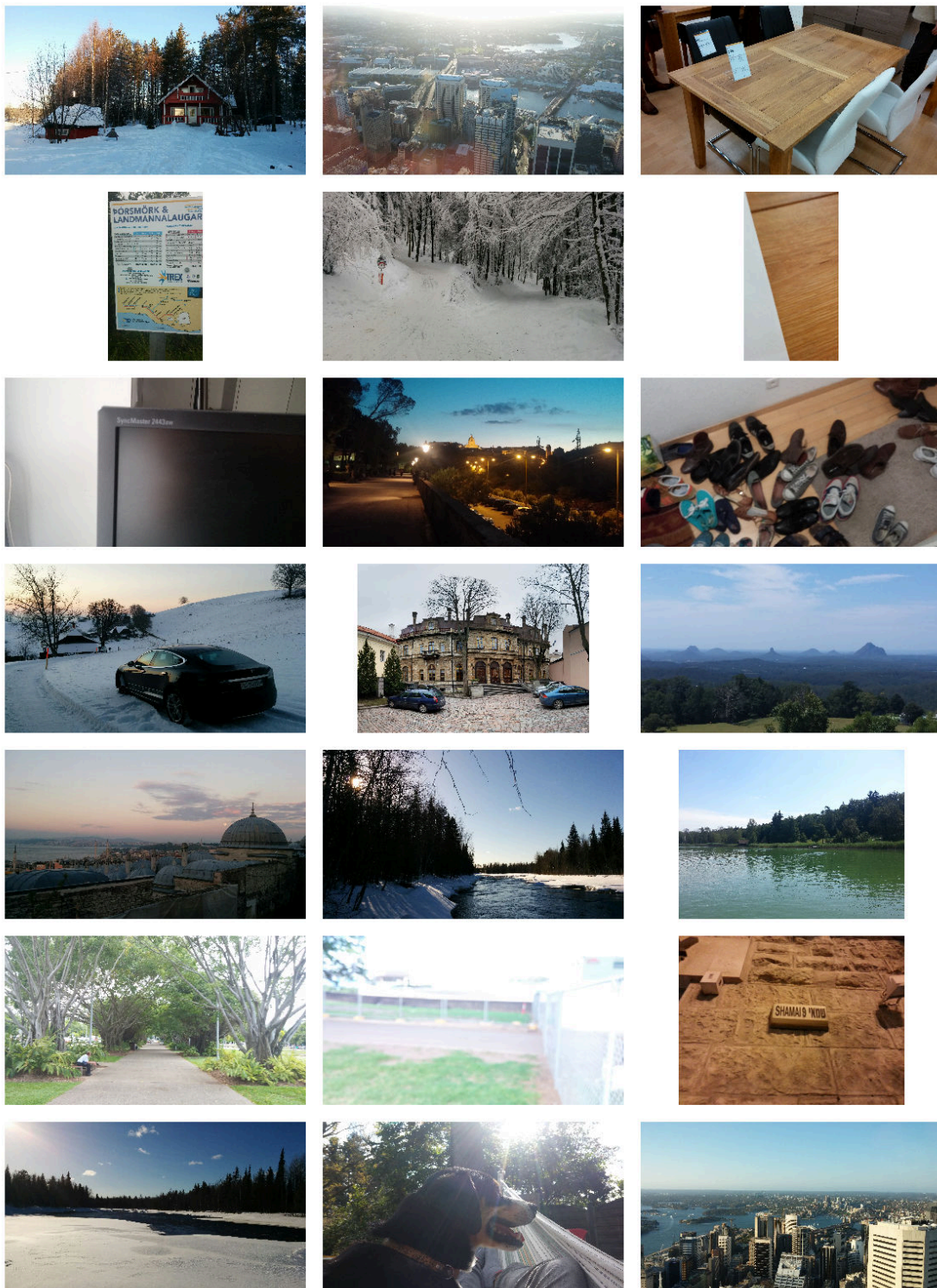


Figure 5.2: 21 sample images from Michael dataset.



Figure 5.3: 21 sample images from Michael dataset with images not selected dimmed and in grayscale.

5.2 Cropping

As we have seen in section 4.2, the cropping algorithm performs well compared to previous works. We now assess how well the algorithm works in practise with the image dataset provided by [1].

In the following figures, four images are shown per input image: the original image, a saliency map, a gradient map, and the final cropped image. It should be noted that brighter regions in a saliency map represent more visually distinct regions, and brighter regions in a gradient map represent regions with large changes in colour.

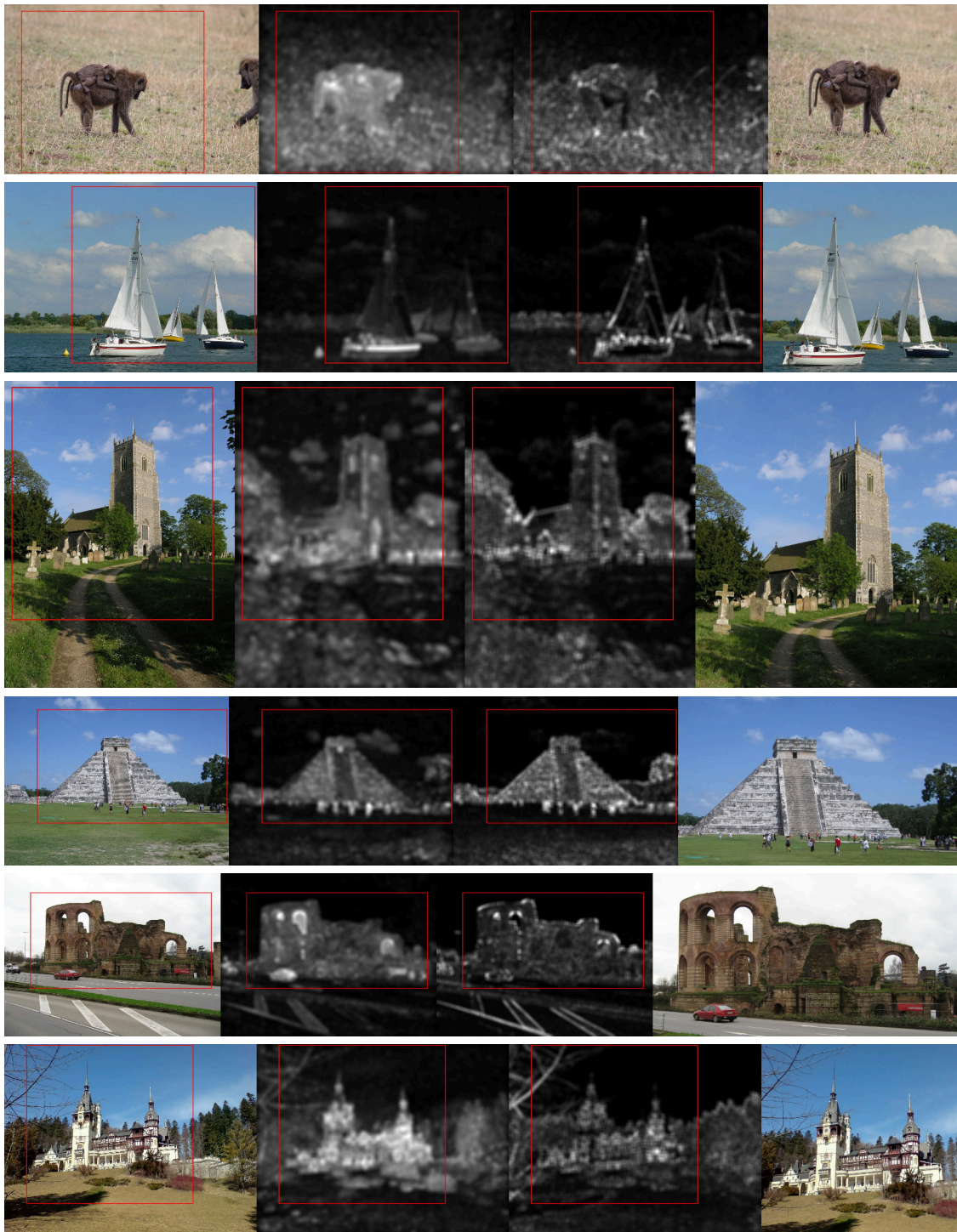
It is hoped that the saliency map emphasizes prominent objects well enough for irrelevant or less important details to be left out of the final crop, and the gradient map exhibit high values for boundaries and detailed foreground objects. For the cases where this is true, it can be seen that the algorithm works very well.

In figure 5.4 in particular, it can be seen that the most prominent object is retargeted well. This tends to result in better composed final images. Some of the crops even exhibit some considerations of boundary simplicity. Figure 5.5 shows this effect better. The classifier favours having lower gradient values on crop borders, leading to crops which do not tend to intersect objects. It should be noted that since the input gradient map is intentionally not normalised, weaker boundaries can be included in crop boundaries. As opposed to [1], the weighting of boundary simplicity is not done using a fixed variable but by relying on the training of the SVM.

The automatic cropper does have its pitfalls however. The most common error occurs when the final crop cuts through distinct foreground objects. This is shown well in figure 5.6. It can be seen especially well for the case of the first image that the fault may lie in the saliency map implementation used. Other background colours and patterns are deemed more salient at times making it more challenging for the algorithm to retain relevant but "not salient" regions.

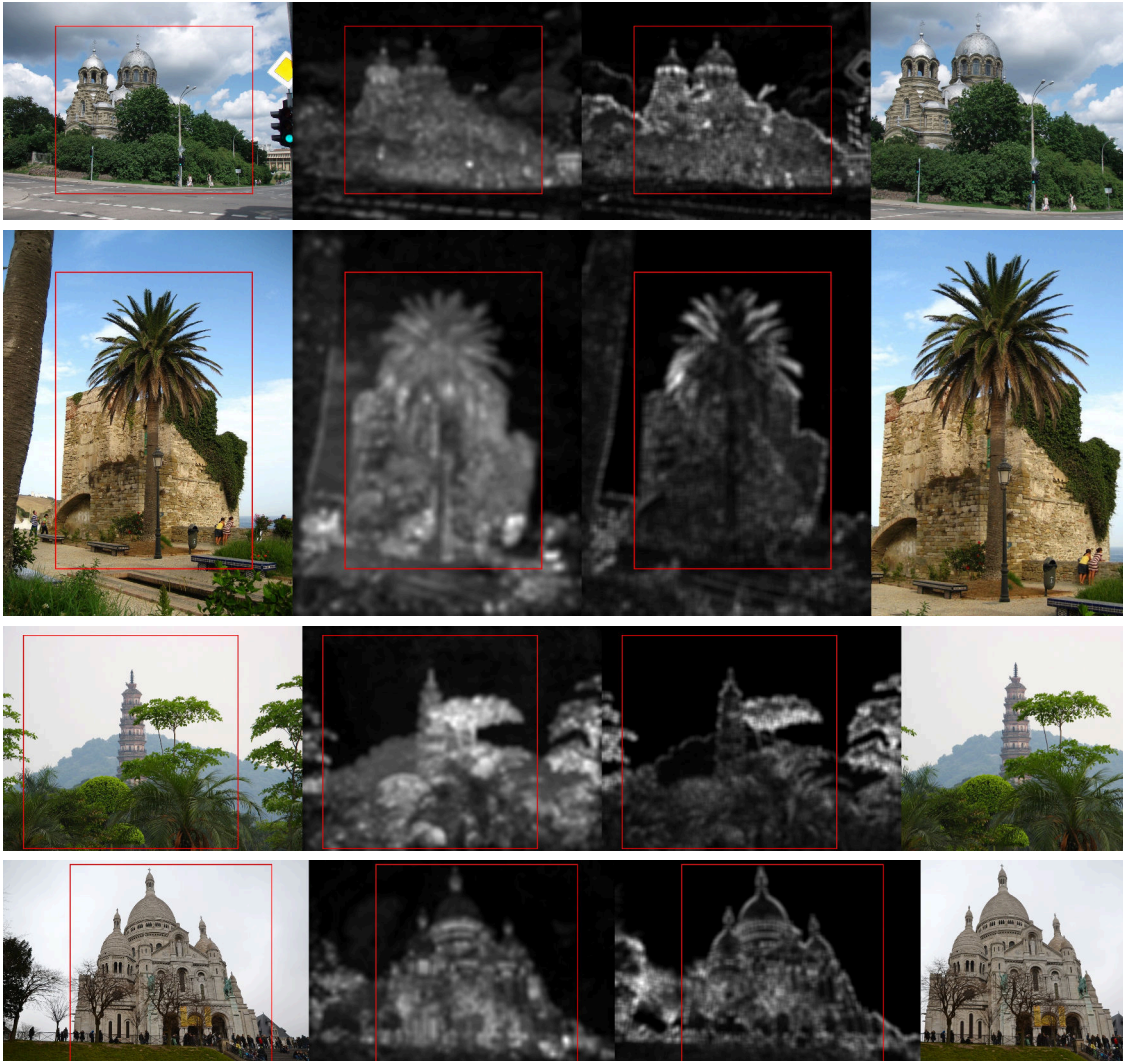
Another example where the saliency map implementation may cause issues is when reflections occur in an input image. Figure 5.7 shows an example with a flock of flamingoes and their reflection. Both the flock and their reflection is considered salient and thus the final crop is not composed as well as the initial image. This could be a cause for confusion for human croppers as well however, especially when a reflection could be considered artistic and thus should be well focused.

Overall, the automatic cropping algorithm works very well. Any mistakes could be improved in the future with better saliency map implementations.



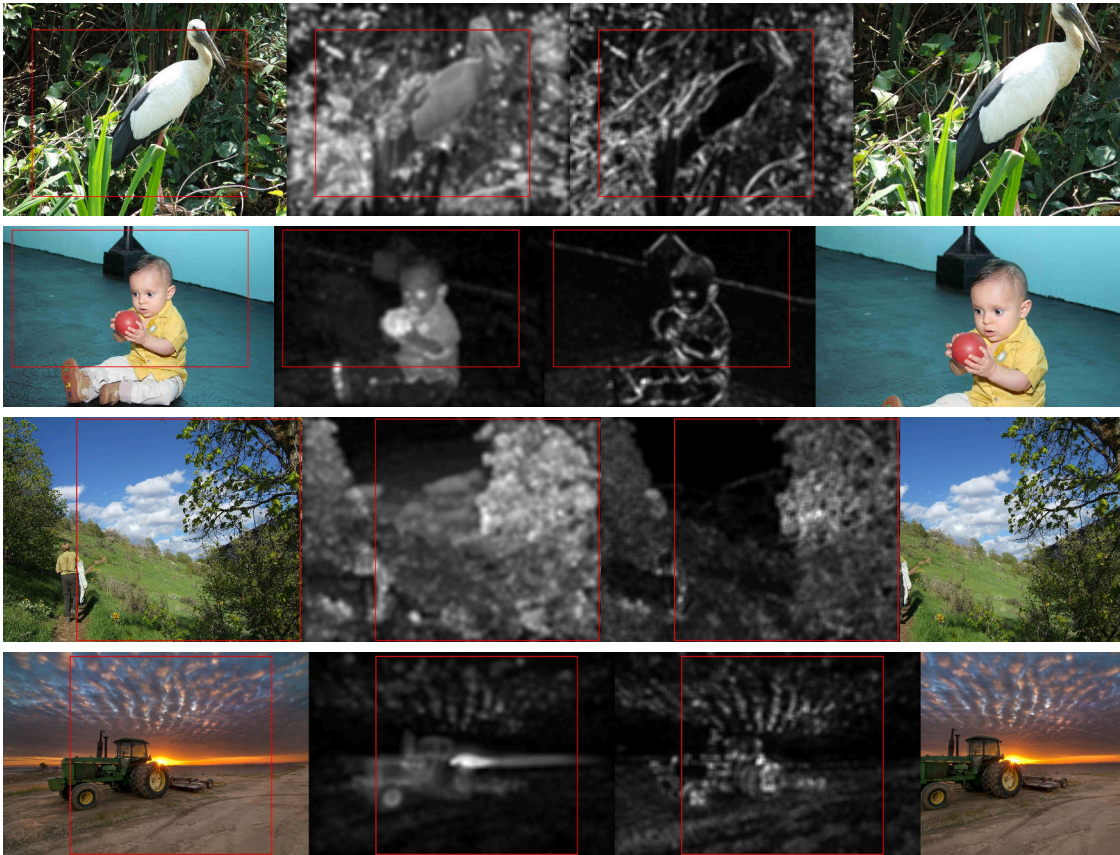
(From left to right: original image, saliency map, gradient map, final cropped image)

Figure 5.4: Crops with main objects isolated and centered.



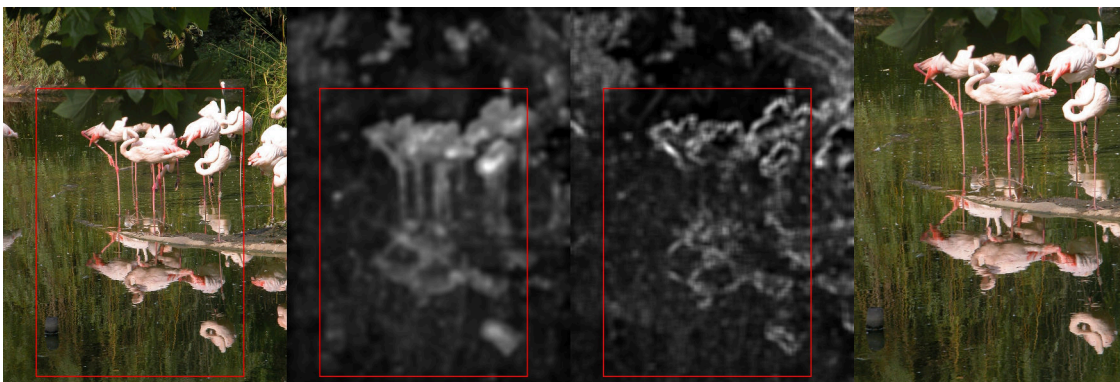
(From left to right: original image, saliency map, gradient map, final cropped image)

Figure 5.5: Crops with good boundary simplicity.



(From left to right: original image, saliency map, gradient map, final cropped image)

Figure 5.6: Unideal crops which cut through objects.



(From left to right: original image, saliency map, gradient map, final cropped image)

Figure 5.7: Unideal crop due to reflections.

Chapter 6

Conclusion

We were initially faced with the problem of reviewing photos from a mobile phone photo collection, where the photos are used as wallpapers. This is a two-fold problem concerning the selection of photos to use as wallpapers, and centering or cropping the image appropriately such that important or salient areas are shown in an aesthetically pleasing way on the phone display.

When determining if an image could be used as a wallpaper, it is propagated through a deep convolutional neural network trained to identify object categories. The neuron activations together with annotations are then used to train a SVM. In practise it successfully detects and discards scenes such as those with text and furniture. There however exists a bias towards distant scenes of nature where mountains, rivers, lakes and sky photos are favoured. Further work could be done in matching personal tastes.

When trained on the Michael dataset and evaluated on the Wookie dataset, an error rate of 3.7% is observed where most images are classified correctly. It is noted that for each annotator there is usually an improvement in precision when training on just his/her own annotations. This is to be expected as personal tastes would be better reflected in the learning phase. For the case of low correlation between annotations however, it would be interesting to combine annotations selectively to yield a more aesthetically pleasing final set of images.

Automatic cropping was selected for retargeting images to a specific aspect ratio. For cropping any given image, three cues are considered. These are: saliency composition, boundary simplicity, and content preservation. A SVM is trained with features based on these cues using a dataset sourced using the Reddit web service. The resulting model and algorithm works quite well, yielding a median maximum overlap of 0.782 for top 1 crops. This is an improvement over the previous state of the art [1].

Much more could be done to improve the suggested algorithms.

For instance, the datasets used in the selection stage could be improved with a greater variety of photos as well as a larger number of both photos and annotations. Annotators could be asked to annotate based on several keywords or themes, allowing for a classifier which attempts to adhere to user tastes. More features could be added during the learning stage. For instance, the colour distribution or blurriness of the image may change how suitable an annotator finds the image.

The cropping algorithm shows issues especially in the case where the saliency map or gradient map does not work as expected. Future work on enhancing algorithms for generating the two maps should improve the cropping algorithm. Further on, image segmentation using SLIC superpixels for example could allow for more advanced ways in respecting boundary simplicity as well as generating better crop boundaries in general.

Appendix A

Source Code

The following dependencies are required for running all code:

- CMake 2.8+
- C++
- Boost 1.5+
- cvmatio - <https://github.com/hbristow/cvmatio>
- Python 2.7+
- scikit-learn
- numpy
- PIL
- Caffe - <http://caffe.berkeleyvision.org/>

`datasets/get_all_datasets.sh` retrieves all required data,
`scripts/get_features.py` calculates object class features for selection,
`scripts/train.py` trains the selection model,
`scripts/trainer_pipeline.sh` trains the cropping model,
and finally `scripts/pipeline.py` shows an example wallpaper slideshow where MMR is used to diversify displayed images.

All source code can be found at <https://github.com/swook/autocrop>.

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